

09639804-081700

FIG.1

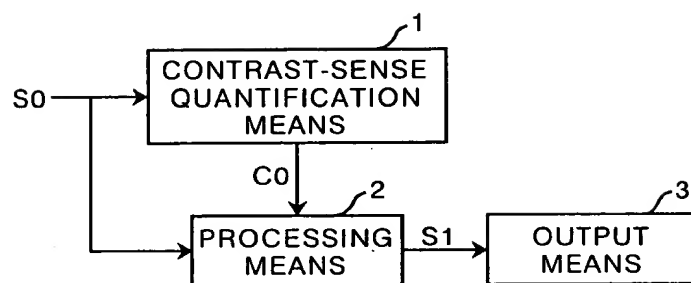


FIG.2

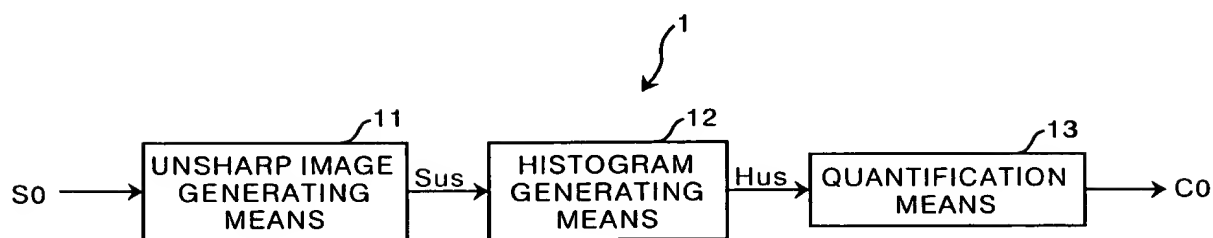
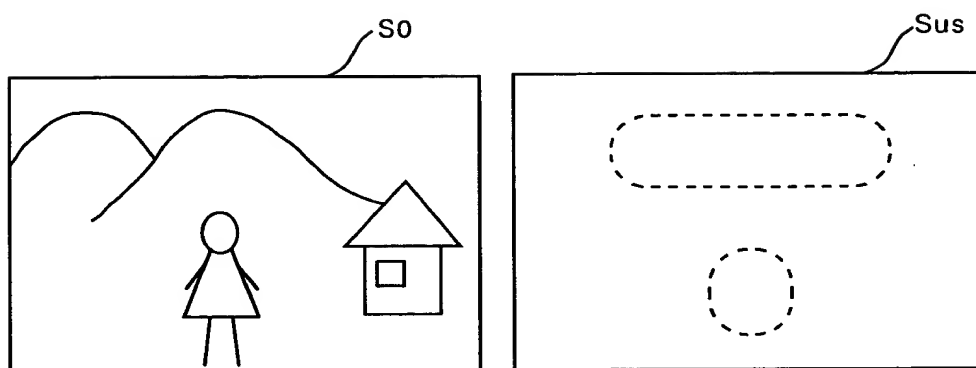
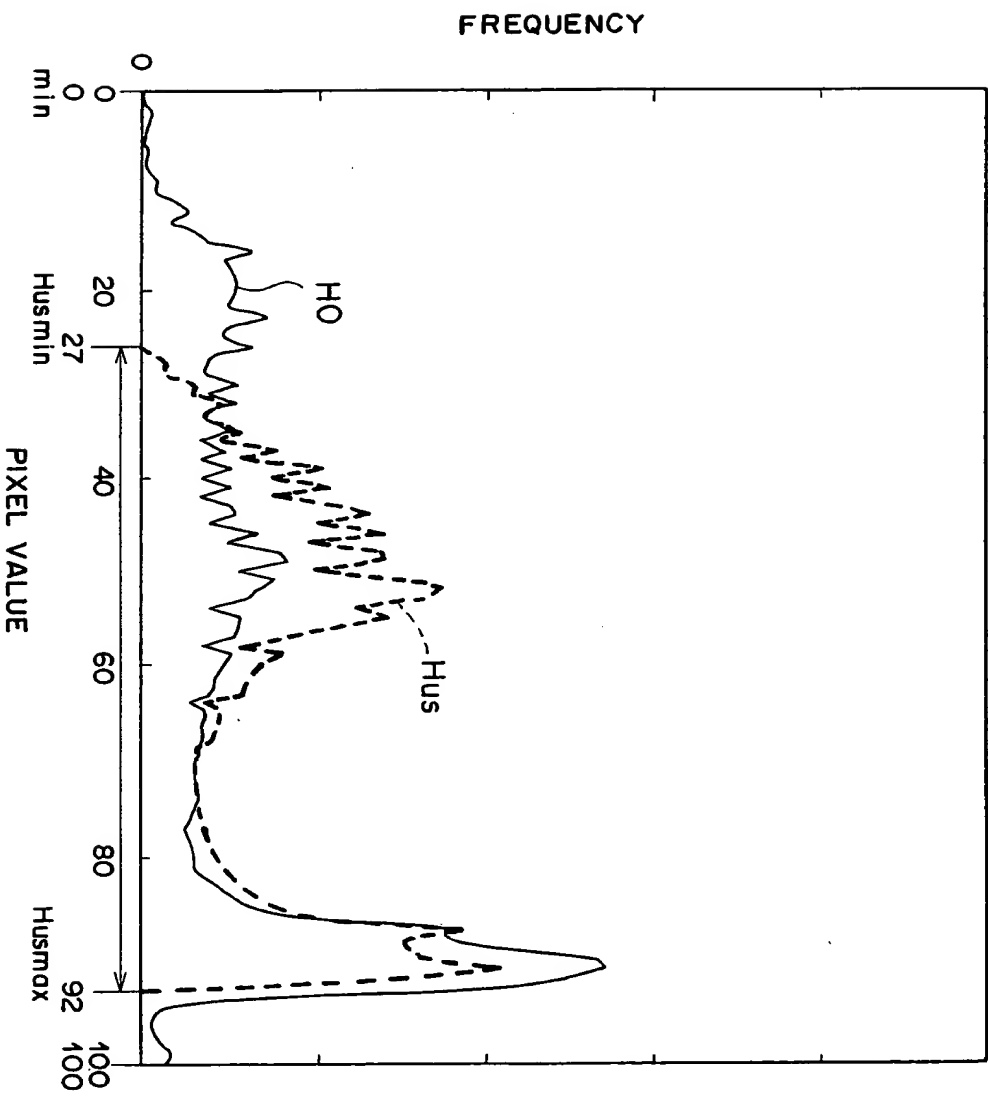


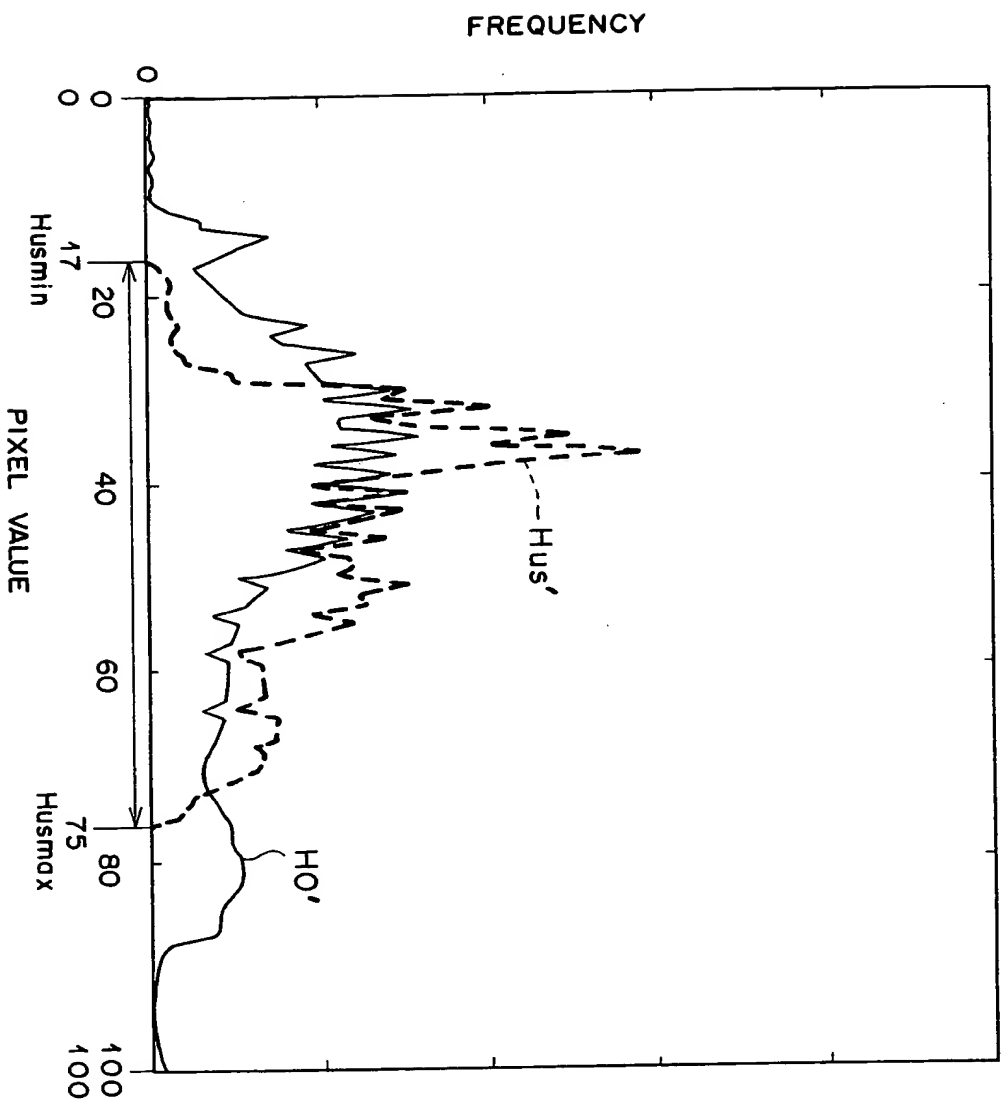
FIG.3





F I G . 4

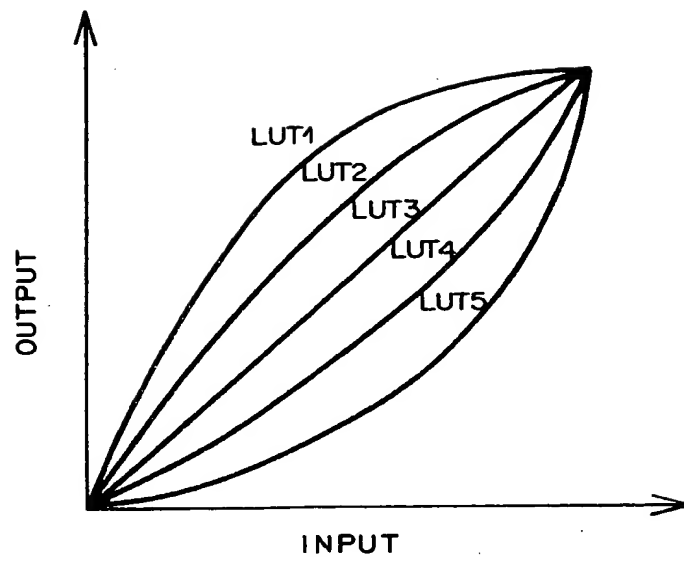
09639804, 081700



F I G . 5

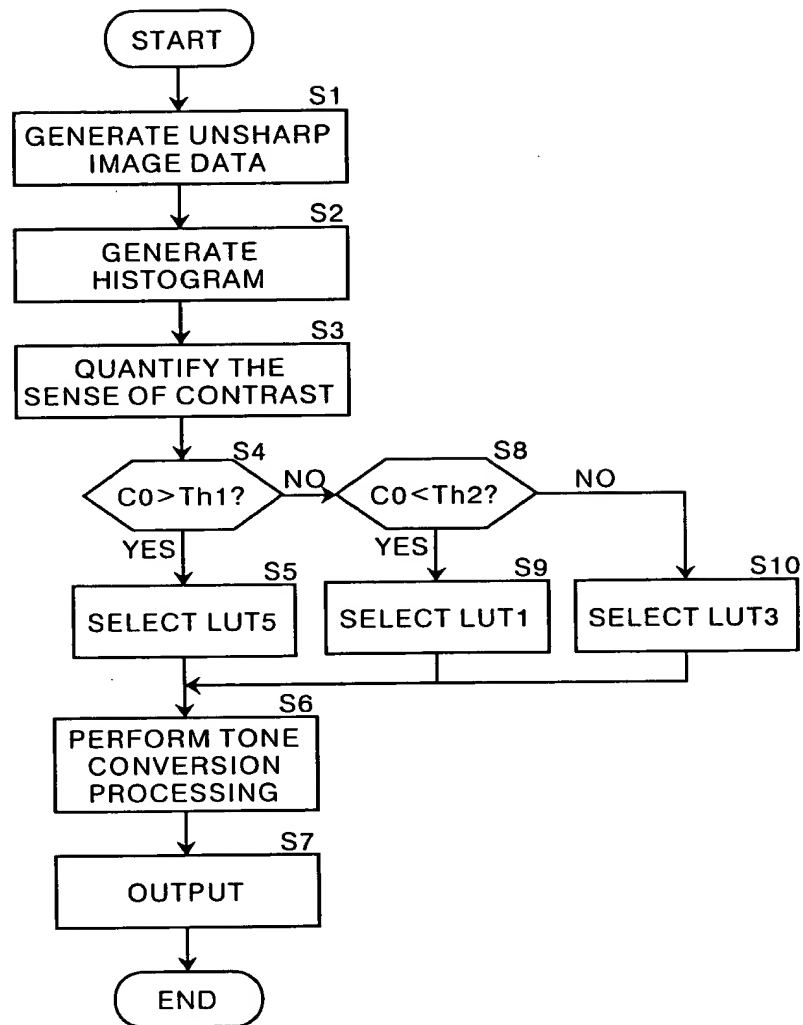
09639804.081700

004780"4086E960

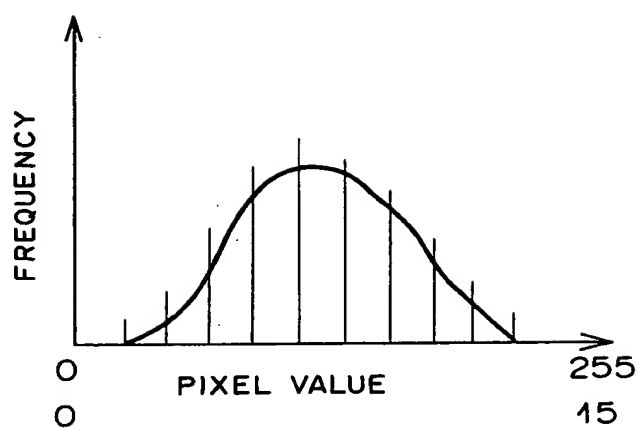


F I G . 6

FIG.7



# F I G . 8



002F20"4086E960

FIG. 9

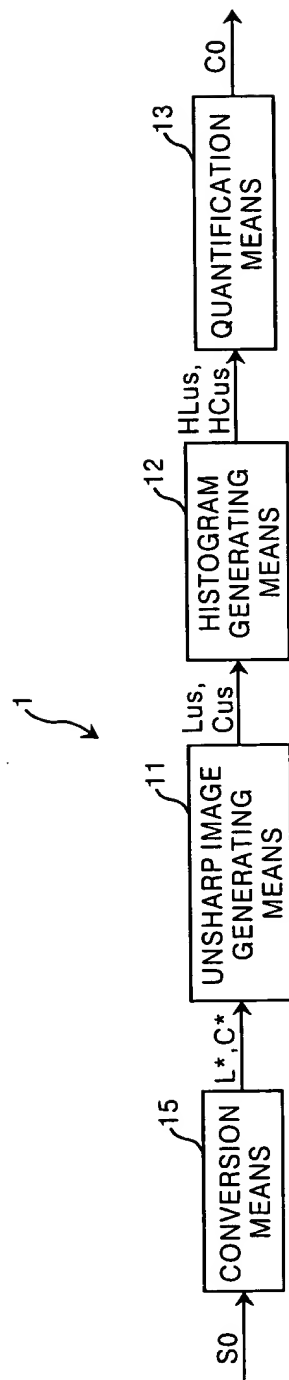




FIG. 10A

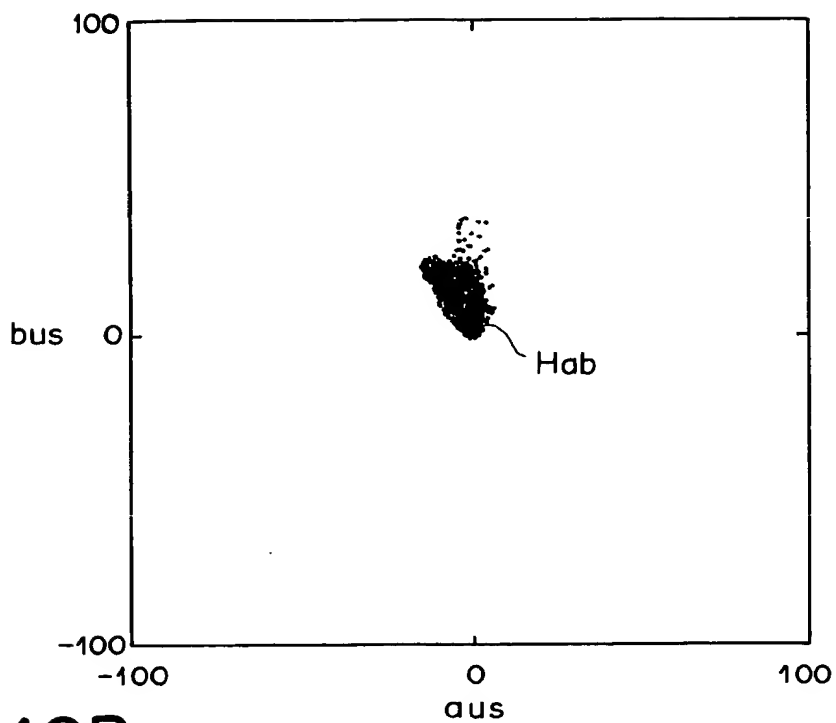
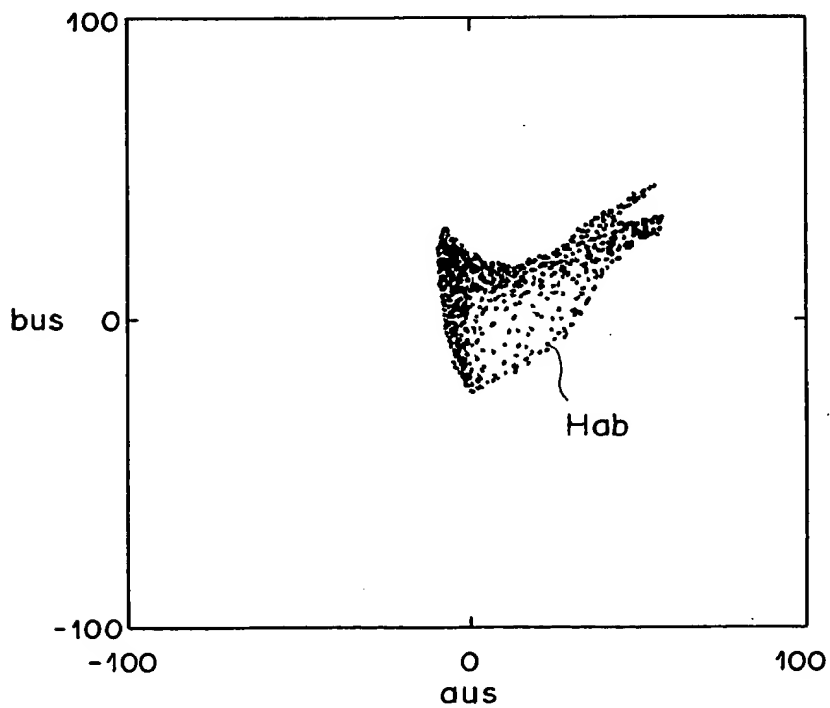


FIG. 10B



002780" 4085E950

FIG. 11

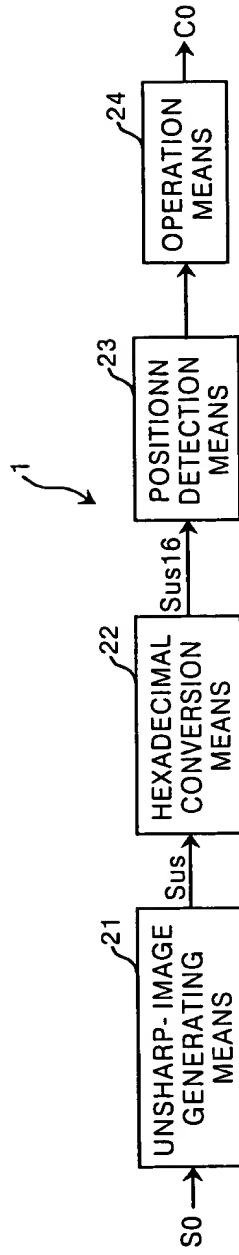


FIG.12

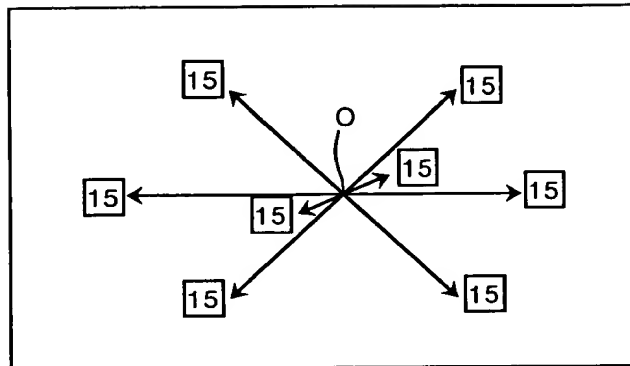


FIG.13

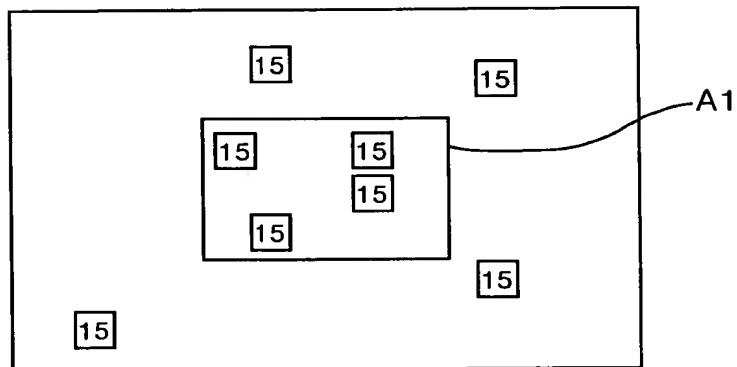


FIG.14

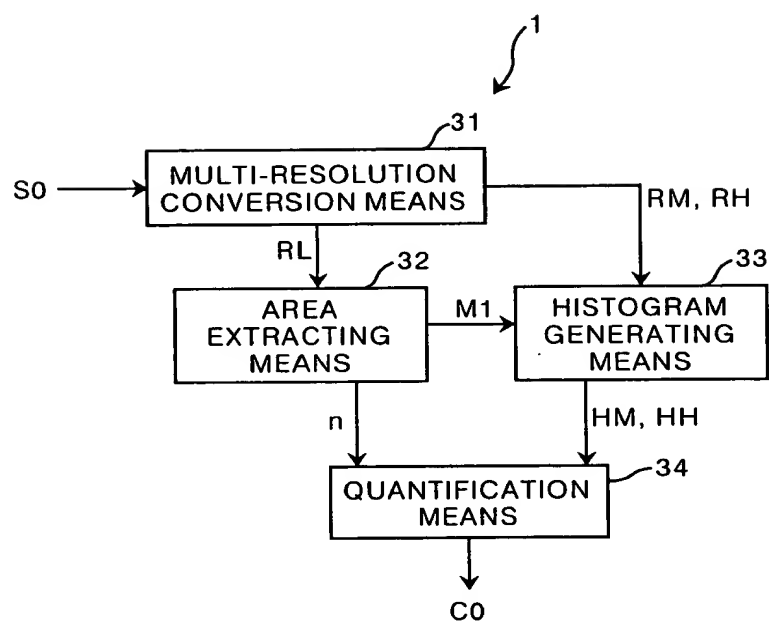


FIG.15A

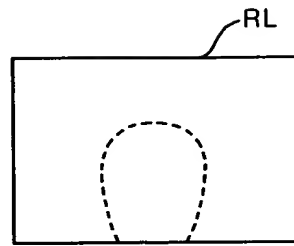


FIG.15B

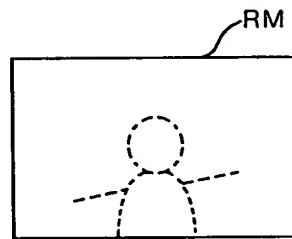
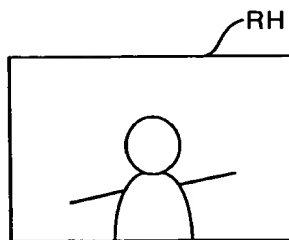
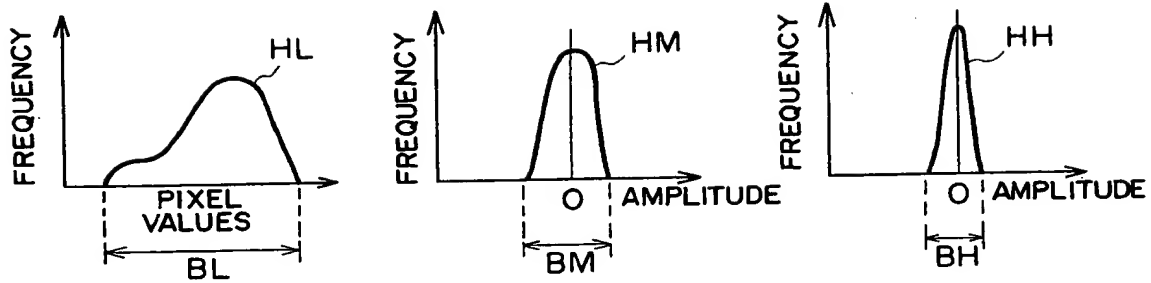


FIG.15C



# F I G . 16



002780" 4036E 960

FIG.17

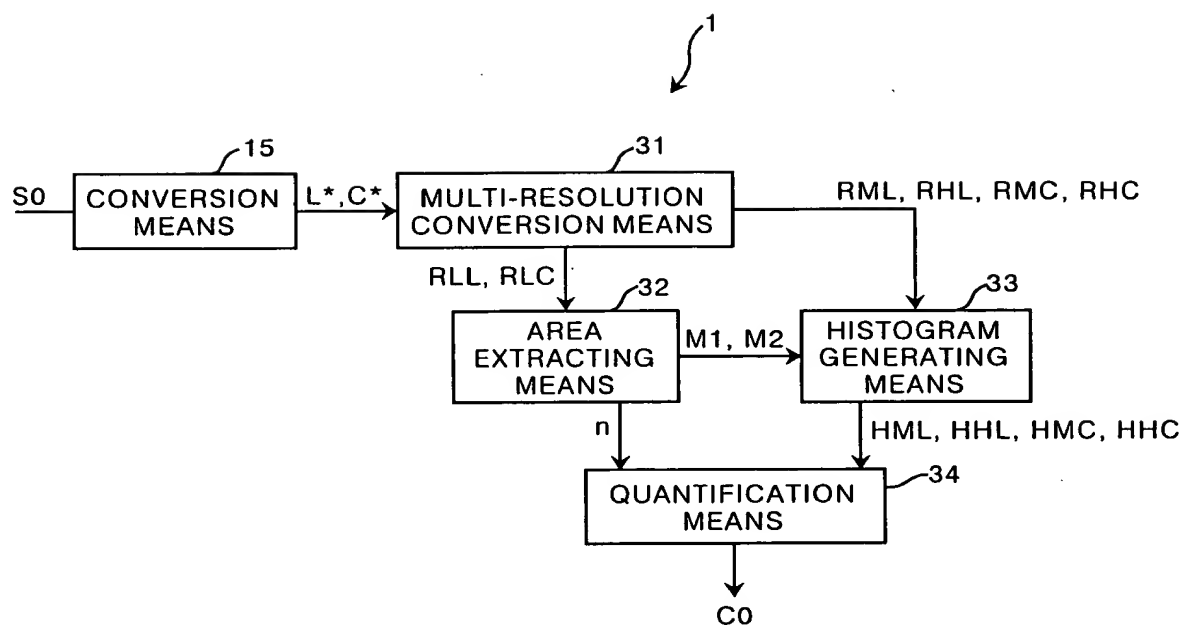


FIG.18

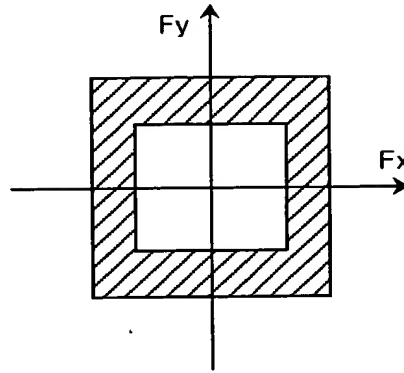
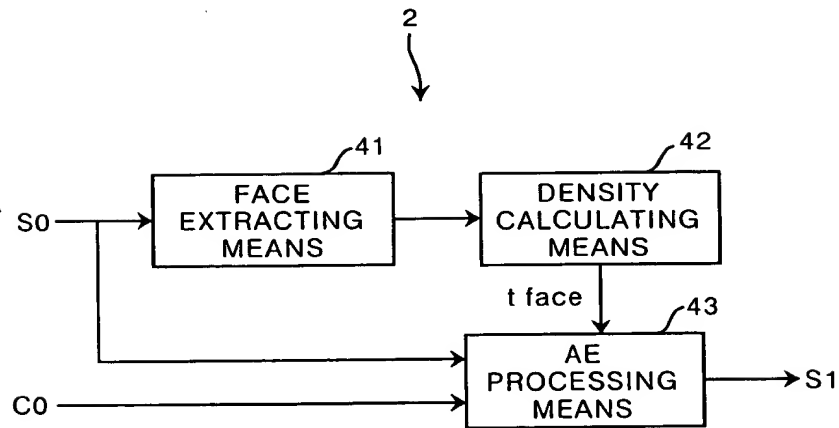


FIG.19





A graph with 'OUTPUT' on the vertical axis and 'INPUT' on the horizontal axis. Two parallel, upward-sloping lines originate from the origin. The upper line has a point marked with a dot at the intersection with a horizontal dashed line labeled 'Th13'. The lower line has a point marked with a dot at the intersection with a horizontal dashed line labeled 't face'. An arrow points from the upper line towards the lower line, indicating a shift in the production function.

FIG.21

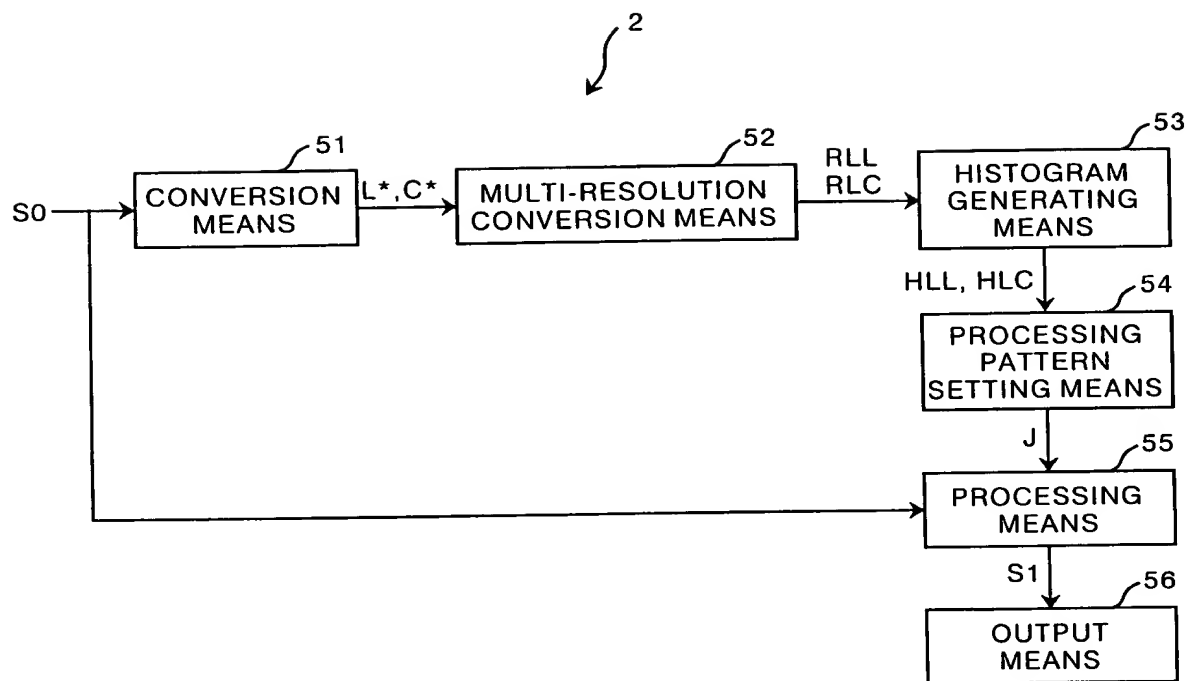




FIG.23

